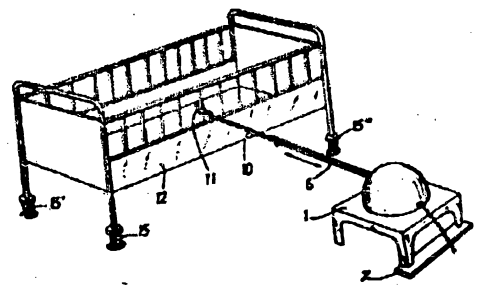
Search Title: pct-au2005-000315.opt User: cpawer - ron weber, s4 71 PAN: 77-d2493y, Page 1 of 1, Mon Apr 18 10:36:08, VIEWED MARKED

BACH/ # P26 D2493Y/16 #FR 2317-149
Meter driven cradie recking unit - has telescopic arm secured to cradie,
and plate for securing to floor

BACHOREK R Z 11.07.75-FR-021848 Q22 (11.03.77) A47d-15 8626-09/22

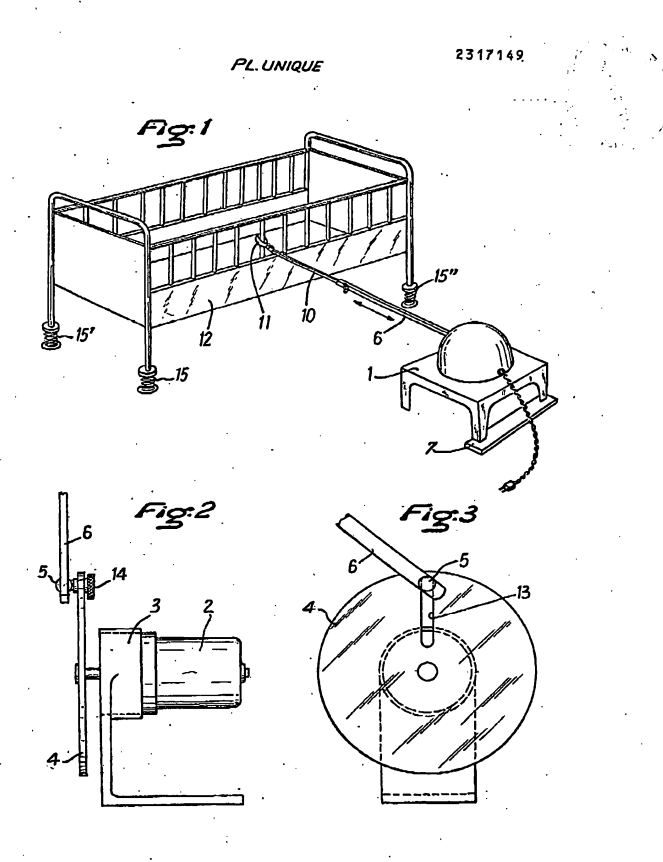
A system for rocking a cot, cradle or perambulator for an infant, employs a drive unit (1) which reciprocates an arm



(6) attached to the cradle In the case of a cot (12), a spring (15) can be mounted between each leg and the floor. The drive unit contains an electric motor with a rotating plate on its spindle, with a radial slot for the arm, acting as a crank drive. The arm (6) has an extension (10) which slides telescopically so that it can be set at a required length. The drive unit carries a plate (7) so that it can be fastened down e.g. to the floor, by screws. A reduction gear is used between the motor and the crank drive. 11.7.75 as 021848 (9pp349)

BEST AVAILABLE COPY

Page 9 of 9



BEST AVAILABLE COPY